METHOD AND SYSTEM FOR DUAL OR MULTIPLE ENERGY IMAGING

Abstract of Disclosure

A method minimizing artifacts in dual or multiple energy images includes: obtaining first and second offset images from a detector after obtaining first and second exposure image data sets from the detector. Other embodiments include: changing the dosage of the exposures, changing the gain of the detector, changing the pixel acquisition resolution of the detector, and leaving the detector unscrubbed between the first and second read times.

Figures

gardi, darin garti, erren, geren, ger